

Serial No. **10/576,880**  
Amdt. dated June 30, 2009  
Reply to Office Action of March 31, 2009

Docket No. **P-0773**

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A window type air conditioner, comprising:
  - a case, one side of which is positioned at an indoor side and another side of which is positioned at an outdoor side;
  - an indoor heat exchanger mounted inside the case positioned at the indoor side so as to heat-exchange with indoor air;
  - an indoor centrifugal fan positioned opposite to the indoor heat exchanger that generates a blowing force so that the indoor air passes through the indoor heat exchanger;
  - an outdoor heat exchanger mounted inside the case positioned at the outdoor side so as to heat-exchange with outdoor air; and
  - an outdoor centrifugal fan positioned opposite to the outdoor heat exchanger that generates a centrifugal force to blow the outdoor air, wherein the outdoor centrifugal fan comprises:
    - a hub positioned so as to face the outdoor heat exchanger, wherein the hub is formed in a disc shape, and is connected to a driving motor by a rotational shaft;

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a plurality of blades each having one end protruding from a surface of the hub, and disposed at an outer side of the hub in a circumferential direction with the same interval therebetween; and

a supporting ring coupled to another end of each of the plurality of blades to support the plurality of blades.

2. (Previously Presented) The window type air conditioner of claim 1, wherein an outdoor air suction port is respectively formed at both lateral surfaces of the case positioned at the outdoor side, and an outdoor air discharge port is formed at a rear surface of the case.

3. (Original) The window type air conditioner of claim 1, wherein the outdoor centrifugal fan is installed in a shroud mounted inside the case positioned at the indoor side, and the shroud is provided with an air guide that guides air blown from the outdoor centrifugal fan to the outdoor heat exchanger.

4. (Canceled)

5. (Previously Presented) The window type air conditioner of claim 1, further comprising:

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a condensed water dispersing device mounted at the outdoor centrifugal fan that disperses condensed water collected at a lower surface of the case to the outdoor heat exchanger.

6. (Previously Presented) The window type air conditioner of claim 5, wherein the condensed water dispersing device comprises a dispersion ring connected to the outdoor centrifugal fan so as to be rotated therewith to disperse the condensed water.

7. (Currently Amended) The window type air conditioner of claim 6, wherein the dispersion ring is connected to ~~a~~ the hub of the outdoor centrifugal fan by the supporting ring.

8. (Previously Presented) The window type air conditioner of claim 6, wherein the dispersion ring is respectively connected to the plurality of blades of the outdoor centrifugal fan by the supporting ring thus to form a ring shape.

9. (New) The window type air conditioner of claim 5, wherein the dispersion ring is connected to the hub of the outdoor centrifugal fan by a plurality of supporting ribs.